

WEST Search History

DATE: Friday, November 24, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L82	WO/2000/037503	0
<input type="checkbox"/>	L81	2000037503	3
<input type="checkbox"/>	L80	L79.pn.	2
<input type="checkbox"/>	L79	6720149	17
<input type="checkbox"/>	L78	specific\$ same l76	1529
<input type="checkbox"/>	L77	BIAcore same l76	8
<input type="checkbox"/>	L76	method\$ same isotyp\$ same antibod\$	3448
<input type="checkbox"/>	L75	l72 same L74	3
<input type="checkbox"/>	L74	isotyp\$ adj specificit\$	186
<input type="checkbox"/>	L73	isotyp\$ adj specifict\$.	0
<input type="checkbox"/>	L72	(detect\$ or screen\$ or determin\$) same l71	1093
<input type="checkbox"/>	L71	method\$ same L70	1827
<input type="checkbox"/>	L70	monoclonal\$ same antibod\$ same isotyp\$	6689
<input type="checkbox"/>	L69	glass\$ same l67	67
<input type="checkbox"/>	L68	monoclonal\$ same l67	21
<input type="checkbox"/>	L67	(screen\$ or detect\$ or measur\$) same antibod\$ same (antigen\$ same (coat\$ or cover\$)) same chip\$	161
<input type="checkbox"/>	L66	BIAcore same glass same chip\$ same L65	1
<input type="checkbox"/>	L65	(screen\$ same antibod\$ same BIAcore)	317
<input type="checkbox"/>	L64	l12 same L63	13
<input type="checkbox"/>	L63	BIAcore same glass same chip same gold	52
<input type="checkbox"/>	L62	BIAcore same glass same chip same gold same microwell	0
<input type="checkbox"/>	L61	microwell same cell same glass same chip	18
<input type="checkbox"/>	L60	l58 and L59	1
<input type="checkbox"/>	L59	3D same chip\$	5058
<input type="checkbox"/>	L58	plain\$ adj glass\$ adj slid\$	28
<input type="checkbox"/>	L57	l12 and l56	11
<input type="checkbox"/>	L56	protein\$ adj glass\$ adj slid\$	16
<input type="checkbox"/>	L55	6329209.pn.	2
<input type="checkbox"/>	L54	00037503	2

<input type="checkbox"/>	L53	WO/2000/037503	0
<input type="checkbox"/>	L52	20000589572	0
<input type="checkbox"/>	L51	20000037503	0
<input type="checkbox"/>	L50	4472500.pn.	2
<input type="checkbox"/>	L49	4466917.pn.	2
<input type="checkbox"/>	L48	4452570.pn.	2
<input type="checkbox"/>	L47	4452510.pn.	1
<input type="checkbox"/>	L46	44525810.pn.	0
<input type="checkbox"/>	L45	4444887.pn.	4
<input type="checkbox"/>	L44	4427783.pn.	3
<input type="checkbox"/>	L43	4399121.pn.	2
<input type="checkbox"/>	L42	4341761.pn.	2
<input type="checkbox"/>	L41	7119248.pn.	2
<input type="checkbox"/>	L40	L38 with monoclonal\$	23
<input type="checkbox"/>	L39	L38 with screen\$	14
<input type="checkbox"/>	L38	method\$ with produc\$ with pluralit\$ with antibod\$	108
<input type="checkbox"/>	L37	immuniz\$ same l36	68
<input type="checkbox"/>	L36	method\$ same produc\$ same pluralit\$ same antibod\$	583
<input type="checkbox"/>	L35	method\$ same produc\$ same (pluralit\$ or many\$) same antibod\$	3250
<input type="checkbox"/>	L34	l31 and (microwell\$ or cell\$)	79
<input type="checkbox"/>	L33	l28 and l12	79
<input type="checkbox"/>	L32	l31 and (microwell\$ or cell\$)	79
<input type="checkbox"/>	L31	L28 and l12	79
<input type="checkbox"/>	L30	L28 and chip\$	174
<input type="checkbox"/>	L29	L28 same chip\$	2
<input type="checkbox"/>	L28	differen\$ same isotyp\$ same monoclonal\$ same antibod\$	1119
<input type="checkbox"/>	L27	l24 and lL25	0
<input type="checkbox"/>	L26	l24 same lL25	0
<input type="checkbox"/>	L25	different\$ adj isotyp\$	773
<input type="checkbox"/>	L24	l12 same L23	3518
<input type="checkbox"/>	L23	isotyp\$ same monoclonal\$ antibod\$	257976
<input type="checkbox"/>	L22	microwell\$ same cell same chip\$ same l17	3
<input type="checkbox"/>	L21	(plain adj glass) same microwell\$ same cell same chip\$ same l17	0
<input type="checkbox"/>	L20	((plain adj glass) same microwell\$ same cell) same chip\$ same l17	0
<input type="checkbox"/>	L19	l17 same L18	1038
<input type="checkbox"/>	L18	((plain adj glass) or microwell\$ or cell) same chip\$	65746
<input type="checkbox"/>	L17	(detect\$ or isotyp\$) same antibod\$ same l12	1787

<input type="checkbox"/>	L16	method same\$ l3 same (microwell or cell)	13313806
<input type="checkbox"/>	L15	6150584.pn.	2
<input type="checkbox"/>	L14	immuniz\$ same (multipl\$ or several\$) same (epitop\$ or antigen\$)	7959
<input type="checkbox"/>	L13	antigen\$ same protein\$ same chip\$	1187
<input type="checkbox"/>	L12	protein\$ same chip\$	12990
<input type="checkbox"/>	L11	l7 and l3	496
<input type="checkbox"/>	L10	l5 and l7	2368
<input type="checkbox"/>	L9	l6 and l7	1
<input type="checkbox"/>	L8	l6 same L7	1
<input type="checkbox"/>	L7	l1 same l2	2368
<input type="checkbox"/>	L6	l1 same l2 same l3	1
<input type="checkbox"/>	L5	l1 sam2 l2 same l3	26887
<input type="checkbox"/>	L4	protein\$ same chip\$	12990
<input type="checkbox"/>	L3	(screen\$ or detect\$ or select\$) same chip\$	175575
<input type="checkbox"/>	L2	immortaliz\$ same cell\$	20292
<input type="checkbox"/>	L1	method\$ same produc\$ same monoclonal\$ same antibod\$	26681

END OF SEARCH HISTORY